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## U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

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LIST OF REFERENCES CITED BY APPLICANT

(Use several sheets if necessary)

APPLICANT

Katsuyoshi KONDOH

FILING DATE

GROUP ART UNIT /742

07/08/2005

Not yet assigned

U.S. PATENT DOCUMENTS

EXAMINER DOCUMENT NO. DATE NAME	CLASS	SUB- CLASS	FILING DATE
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FOREIGN PATENT DOCUMENTS

		DOCUMENT NO.		COLDIMBLE		SUB-			TION
		110.	DATE	COUNTRY	CLASS	CLASS	YES	NO	PART.
/WZ/	1.	2071159	09/16/1981	GB			X		
/WZ/	2.	56-136901	10/26/1981	JP	translation not required - cited on Search Report			х	
/WZ/	3.	62-278201	12/03/1987	JP					x
/WZ/	4.	2001-316688	11/16/2001	JP				i	х
/WZ/	5.	2000-017352	01/18/2000	JP		-			х
/WZ/	6.	8-41564	02/13/1996	JP			1		х
/WZ/	7.	6-81068	03/22/1994	JP					х
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OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.)

/WZ/	8.	Masaya ISHIHARA, "Koso Goseiho o Riyo shita Mg <sub>2</sub> Si Ryushi Bunsangata Magnesium Oshidashi Gokir no Tokusei" (Characterisitics of Mg <sub>2</sub> Si Particle-Dispersed Type Magnesium Extrusion Alloy Produced by Solid-Phase Synthesis Method), Dai 53 Kai The Proceedings of Japanese Joint Conference for the Technology of Plasticity, 01 November, 2002 (01-11-02), pages 87 - 88				
	9.	Masato IIBUCHI, "Kangen Koso Goseiho o Eiyo shita Mg <sub>2</sub> Si/MgO Ryushi Bunsangata Magnesium Oshidashi Gokin no Tokusei" (Characteristics of Mg <sub>2</sub> Si/MgO Particle-Dispersed Type Magnesium Extrusion Alloy Produced by Reduction Solid-Phase Synthesis Method) Dai 53 Kai The Proceedings of Japanese Joint Conference for the Technology of Plasticity, 01 November, 2002 (01-11-02), pages 89 - 90				
/WZ/	10.	Tokusei", (Tribological Property of Mg <sub>2</sub>	a shita Mg₂Si/MgO/Mg Fukugo Zairyo no Kanshiki Masatsu Si/Mgo/Mg Composites with Graphite Particles under Dry nanical Engineers, Dai 11 Kai The Materials and Processing 3), pages 127 - 128			
/WZ/	11.	Katsuyoshi KONDO et al., "Koso Goseiho ni yoru Mg₂Si Ryushi Bunsangata Magnesium Gokin no Kanshiki Masatsu Shudo Tokusei", (Dry Friction Sliding Characteristics of Mg₂Si Particle-Dispersed Type Magnesium Alloy Produced by Solid-Phase Synthesis Method), The Japan Institute of Metals Koel Gaiyo, 11 October, 2003, page 165				
EXAMINE	R AA	iping Zhu/ (04/18/2007)	DATE CONSIDERED			

\*EXAMINER:

Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.